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PATENT

IN\_THE CLAIMS:

Entry of the following amendments is respectfully requested in order to

place the present Application in condition for allowance:

1. (canceled)

2. (previously presented) A filter arrangement according to claim 9,

wherein the first seal assembly is arranged on the filter element in such a way

that it fits sealingly against a housing wall within a predefined axial range of

motion and wherein the second seal assembly is arranged on the filter element in

such a way that it fits sealingly against an axially extending housing wall within

a predefined range of motion, wherein the range of motion for the second seal

assembly is longer than the range of motion of the first seal assembly.

3. (previously presented) A filter arrangement according to claim 2,

wherein the first range of motion is defined by an axial projection against which

the first seal assembly fits within the housing between the inlet for the liquid to

be filtered and the return flow channel.

4. (previously presented) A filter arrangement according to claim 2,

wherein the first range of motion is defined by a first seal ring that fits against

an axially extending projection within the housing between the inlet for the

liquid to be filtered and the return flow channel.

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5. (original) A filter arrangement according to claim 2, wherein the first range of motion is defined by a seal member located axially between the filter element and a housing floor, and wherein said seal member extends radially to

said axially extending housing wall to define the second range of motion.

- 6. (previously presented) A filter arrangement according to claim 2, wherein the first seal assembly extends radially outwardly beyond a radial edge of the filter element to form a membrane surface in front of the inlet for unfiltered liquid, so that back flow of the unfiltered liquid is partially blocked.
- 7. (original) A filter arrangement according to claim 6, wherein said membrane surface cooperates with a stop surface on the housing to partially block back flow of the unfiltered liquid.
- 8. (previously presented) A filter arrangement according to claim 9, wherein the liquid to be filtered is a fuel or a lubricant for an internal combustion engine of a motor vehicle.

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9. (currently amended) A filter arrangement for a liquid comprising:

an inlet;

a filter element that is axially inserted into a filter housing;

a return flow channel;

a first seal assembly which radially seals the return flow channel during

operation of the filter arrangement to prevent fluid communication between an

unfiltered side of the filter element and the return flow channel and which is

disposed in front of the inlet to reduce back flow of unfiltered liquid from the

unfiltered side of the filter element to the inlet of the filter arrangement during

operation; and

a second seal filter assembly, wherein when the filter element is being

axially withdrawn from the filter housing, the first seal assembly is initially

released to enable return flow of unfiltered liquid into the return flow channel,

and as the withdrawal of the filter element continues, the second seal filter

assembly is released to enable return flow of filtered liquid into the return flow

channel.

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